

CLAIMS

1. A door comprising:
 - two lateral posts each having a slideway (9) bounded by two wings (8),
 - a transverse element connecting the upper ends of the lateral posts,
 - a flexible curtain (5) having lateral edges engaging in each of the slideways (9), and
 - means for winding the curtain (5) into a door-opening position,
 - characterized in that each of the slideways (9) is equipped with a sealing profile (7) having a back wall (10) and two lateral walls (11) substantially forming a U, each of the lateral walls (11) bearing against the wing (8) which is adjacent to it.
2. The door as claimed in claim 1, characterized in that each of the lateral walls (11) is provided with at least one lip (12) which is able to come into contact with a lateral edge of the curtain (5).
3. The door as claimed in claim 1 or claim 2, characterized in that each lateral wall (11) of the sealing profile (7) is dimensioned such that it bears against the wing (8) of the slideway (9) which is adjacent to it.
4. The door as claimed in one of claims 1 to 3, characterized in that the curtain (5) has a continuous lateral edge (14) flattened by high-frequency welding.
5. The door as claimed in one of claims 1 to 4, characterized in that each of the lateral walls (11) and each lip (12) are tapered at their ends.
6. The door as claimed in one of claims 1 to 5, characterized in that, in the region of the upper end

of each post, a guide head (15) has a U-shaped cross section comprising a back wall (17) and two lateral walls (18), each lateral wall (18) being provided with a guide rib (19), the guide head (15) being positioned 5 in the continuation of each sealing profile (7).